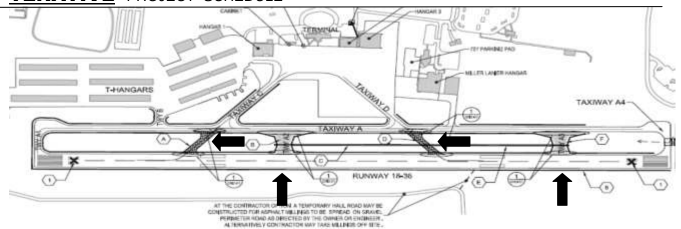
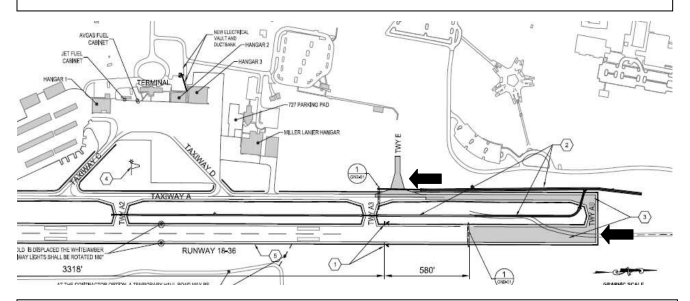


## TENATIVE PROJECT SCHEDULE



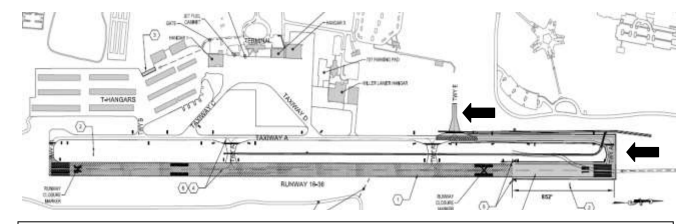
# PHASE 1: Begins April 6th (49 Calendar Days) (35 Nights of Runway Closure. Open 6 to 6)

- Removal of Taxiway Connectors "B" and "C"
- Construct concrete ditch and sediment pond
- Construct Taxiway Connectors "A2" and "A3"
- Construction begins on new LED airfield lighting system including PAPIs and new signs



#### PHASE 2: (65 Calendar Days)

- Displace Threshold for Runway 18
- Additional concrete drainage work
- Construct runway and taxiway extension of 852 feet
- Remove north Taxiway Connect and replace with new Taxiway "A4"
- Construct Taxiway "E"



## PHASE 3: Beginning July 29th (22 Calendar Days runway max closure time)

- Close Runway 18/36
- Resurface existing runway and pave extension, Taxiway "A4", and Taxiway "E"



- Complete new pilot controlled LED airfield lighting system
- Coordinating with FAA on sequencing new approach procedures

## Runway Extension and Airfield Electrical Improvements Project

The Project is scheduled to begin April 06, 2015

Phases 1 & 2: Scheduled to be complete by - July 29, 2015

Phase 3: Surface milling and paving is scheduled to be complete by - August 18, 2015

Phase 3: Asphalt cure period, install airfield markings complete as early as - September 01, 2015

OR as late as - September 17, 2015

Final scheduled completion date as early as - September 03, 2015

OR as late as - September 19, 2015

The drawings above are just a glimpse of what some of the improvements will be and how they will be installed. As always the dates listed above are subject to change due to weather and material issues. At this point, the schedule above is presented as a time line with a series of "windows" when certain phases of construction will occur. A more specific schedule will be coming after the contractor has been brought onboard.

Updates on the project and additional information will be available on the Airport web page (listed under the dropdown menu "Departments") at City of Murfreesboro's website: <a href="www.murfreesborotn.gov">www.murfreesborotn.gov</a> or just put "Murfreesboro Airport" in your search engine.